

COAL AGE

INDEX FOR VOLUME VI July 1 to December 31, 1914

Note—Illustrated articles are denoted by an asterisk (*), book notices by a dagger (†). Titles are often abbreviated. They are indexed under their most important words, or, if no word be distinctive, under their first one (except "A," "The," etc.), or under some topical word not found in the title. Authors', geographical and other proper names are also used freely. In some cases references to subsequent discussion are appended to a writer's name.

Following is a list of the pages included in the several numbers of the volume, by date:

	pages	
July 4	1-50	
" 11	51-92	
" 18	93-132	
" 25	133-168	
Aug. 1	169-212	
" 8	213-252	
" 15	253-290	
" 22	291-328	
" 29	329-368	
Sept. 5	369-410	
" 12	411-452	
" 19	453-490	
" 26	491-530	
Oct. 3	531-574	
" 10	575-616	
" 17	617-656	
" 24	657-696	
" 31	697-736	
Nov. 7	737-776	
" 14	777-814	
" 21	815-854	
" 28	855-892	
Dec. 5	893-934	
" 12	935-972	
" 19	973-1010	
" 26	1011-1048	

A

	Page
Acceleration of load in hoisting. Driver	81
Accident. See also "Explosion," "Safety" and cross-references from it, "West Va.," etc.	
Accident compensation bill, Mont.	300
Accident compensation in Penn.	558
Accident—Some damages	760
Accidents—Anthracite fatalities	194
Accidents, Colo. F. & I. Co.'s few	954
Accidents, Do compensation laws increase?	987
Accidents—McHenry's injury chart	*622
Accidents, Machine-mining, Penn. bituminous fatal	32
Acetylene and oil lamp costs	759
Adams, W. C. Electrification	907
Advertising scheme, Unique, Denver	989
Advice, Accepting	697
Afterdamp—Exam. question	521
Air. See also "Ventilation."	
Air, Compressed, locomotives, Mari-haye mines, Belgium. Leekat	381
Air compressors, Belt-driven, Cottonwood Coal Co.'s	*455
Air-electric mine, Ingersoll-Rand portable compressor, drills, etc.	*937
Alabama coking operations	*5
Alabama output and accidents	925
Alabama rate increase	429, 448
Alabama's conservation; coke production	106
Alaska—Inspector's report	794
Alaska notes 44, 359, 522, 525, 568, 608, 647, 691, 805, 1000, 1003	
Alberta, Shaft sinking in central field of	415
Alberta's coal output	860
Algebra, Problems in (Inq.) Student	357, 443
Allard, A. F. Concrete-lined shafts, Bunsenville mine	*747
Alsace-Lorraine coal mining	497
Altrofts colliery. Visit to. Dean	*332
*495, Ashworth	478
"Altoona" system of pillars	*985
American hermit, The	637

	Page
American Inst. Mining Engineers—Penn. anthracite section 148, Pittsburgh meeting and papers 496, 636, 661, 683, 783, 839, 940, 947, *976, *1023, Test of Rice barriers 554, 662, *699, Next president	600
American Mine Safety Asso. 313, 344, Terre-Haute meet 353, *543, Dr. McHenry's injury chart	*622
American Mining Congress plans, Read	551, 1932
American Peat Soc. convention	35
Ammonium sulphate, Drying. Griscom	114
Anderson, A. R. Interpole motors for locomotives	*467, 511, *588
Anemometer readings. Seighman (Inq.)	480
Animal vs. mechanical haulage	432
Anthracite coal conservation. Norris	*706, Erratum
Anthracite coal, Leaks in preparation of. Hopkins	*174
Anthracite companies' tribulations	233
Anthracite industry, Shakeup in	993
Anthracite mine fatalities	194
Anthracite mines, Electrifying—History	496
Anthracite mining cost—Census	824
Anthracite producers' consumption	343
Anthracite rates. See "Freight"	
Anthracite region—a modern Tower of Babel	32
Anthracite region, Coal-cutting machines in. Biddow	*536
Anthracite region, Improving colliery surroundings in	*739
Anthracite tax, Penn.	83, 402, 1000
Appalachian Power Co.'s plants	*895
Arbitration, Colo.—Contradiction	23
Are you proud of your record?	115
Arkansas coal output, Increased	421
Arkansas double-entry system	*372, Ventilating methods
Arkansas, Firetrap headframes in	*176
Arkansas, Miners' certificates in	392
Arkansas—Sebastian Co. field. Hackett	*630
As it might be. Braley	411
Asbestos-clay daub, Campbell	19
Ash, Color of. Consumer (Inq.)	998
Ash, J. E. Using machine, Roslyn dist.	*936
Ashworth, J. Air factor in explosions; Verner theory 120, *398, 478, 518, 603, 623, 761	
Atlas slate-disposal car	*19, Storage-battery locomotive
Attention, Where it counts	115
Auchincloss mine fire. Dever	*63
Austria—Hungarian coal industry	429
Auto trucks, Youghiogheny Coal Co.'s	33

B

Bach, Broken. Treatment of	*545
Bagley, J. Wash. rescue meet	*309
Bailey, E. L. Needed education 315, Modern development method	*778
Ball bearings, Locomotive. Poor	*780
Bankboss, Mr., Happy New Year! Wesvania	1013
Barges, Coaling from. Hughes	*944
Barry, J. C. Commutating-pole motors	*588
Bart, J. G. Bessemer C. & C. Co. plant	*172
Bathhouse hint—Heating. Crow	*838
Bearcreek field, Mont., electrification	8
Beard, J. T. (see also "Study course") The foreigner 644, Discussion of laws, etc. 698, West Va. Coal Mg. Inst.	1029
Beddow, M. S. Coal cutters	*536
Beginner, To the (poetry). Braley	*291
Belgian dust-laying process	375
Belgian coal exports	373
Belgian coal fields—Map	*831
Belgian mines closed	403
Belgian mines. Dean	1016
Belts, Rubber, Care of; splicing, etc. Moore	*263
Bent statement in Ill.	233, 274

	Page
Benton, Ill., rescue crew	*838
Benzine from coal, Extracting	513
Beranek, F. Air and gas mixtures	998
Berle, A. A., on Colo. war	871
Bernard, M. The editor (poetry)	*952
Bernard, M. The dare-devil	*737
Bessemer C. & C. Co. plant. Bart	*172
Better things to come. Johnson	975
Bituminous coal preparation at mine. Read	*255
Bituminous mining, Does it pay?	3
Black Hawk Coal Co.	*215
Blackdamp. See "Gases."	
Blair, A., Jr. Western Ky. field and Panama trade	493
Blast furnaces, Inner China	*26

BLASTING

See also "Explosives."	
—Charging dynamite, Safety in	*554
—Electricity is used, Blasting in mines where. Supt. (Inq.)	280
—Exam. questions 202, 481, *564, *999, 1038	
—Explosives, Handling—Inland Steel Co.'s rules	234
—Fuse lighter, Chemical. Scobee	*665, Discussion — Firing shots. Penn. Mg. Eng.
—Powder tube, Jones' safety	*823
—Safety regulations	541
—Shotfiring, Electric, from surface. Rice, Clark	940
—Shotfiring, Reducing ventilation before (For related articles see "Ventilation.")	623
Blauvelt, W. H. Byproduct coking, Block House mine shutdown	*13, *498, 391
Blueprint frame and drafting board combined. Foote	*797
Blueprinting, Consol. Coal Co.	*186
Rochum mining school. Dean	1014
Boileau, J. W. Death of	*636
Boiler efficiency. W. L. A. (Inq.)	606
Boiler erection rules, Inland Steel Co.	261
Boiler firebrick work. Ray	267
Boiler heating, Flameless surface combustion for. Dobbelsstein	*297
Boiler moving, Cross-country. Pfening	*380
Boiler notes	373, 631, 796
Boiler safety-valve clamp	*910
Boiler, Weight of. X. (Inq.)	765
Boilers—Coal waste. Jackson	*827
Boilers, Exam. questions on 607, 921, 962, 999	
Boilers—Furnace. Efficiency. Hays	*804
Bonding of British exports	414
Bone, Burning, Bessemer Co.'s plant	*172
Bone's flameless combustion system	*297
Borderland Coal Co. plant	*141, Pittsburgh Coal Washer Co.
Bore-holes in face for gas	963
Bore-holes, Cables in. Means	537
Boss? What would you do if you were?	*1030
Boulton, W. S. Practical coal mining	*203
Brackett, G. S. Pittsvelt Coal Co.	*463
Braley, B. Brothers *1. Take your choice *93, Reformed *134, The goal *170, Who gets it? *213, The coal miner *254, 823, To the beginner *291, An opportunity 369, As it might be 411, The mainspring *491, Good fellows *531, If—*657, The pacifier *826, The trapper *903, Happy New Year!	1011
Brazil Commercial relations with	514
Breakage, Prevention of	432
Breaker, Loomis colliery. Brewster	*816
Breakers—Leaks in preparation of anthracite coal. Hopkins	*174
Breakers, Leigh Coal & Nav.	*632
Breakers, Rope drive in. Reese	*995
Breathing apparatus. See "Rescue."	
Breiff, G. Merging exporters' interests	918
Brent, T. Storage-battery locomotives	800
Brick yards and coal	638
Bright, G. Elec. haulage	917

	Page		Page		Page
Bringing man and job together.....	276	Clearances, Freight-car, Required....	*462	Concrete lining—"Gunite"—for steel	
Briquettes, Note on.....	353	Club houses, L. V. workers.....	994	bunkers of Minn. Steel Co.....	*981
Briquetting for export. Wadleigh.....	59	Coal. Since practically all articles		Concrete, Reinforced, construction.....	760
Briquetting plant, Pac. Coast Coal		relate to coal, this head is reserved		Concrete shaft lining, Glenmeller.....	631
Co. Kildston.....	*867	especially for those which defy		Connor, D. F., Death of.....	*1002
British. See "United Kingdom," "War,"		classification elsewhere. See also		Conservation, Anthracite coal. Nor-	
"Brokers" under war tax bill 910,		"Anthracite," "Dust," "Cutter,"		ris *706, Erratum.....	797
Street.....	957	"Land," "Freight," "Trade," "Ship-		Consolidation Coal Co.'s laboratory.	
Brothers (poetry). Braley.....	*1	ping," "Loader," "Working," state		Rightmire 110, Engineering prac-	
Brown, G. M. Sudden squeeze in		and country names, etc.		tice, office methods. Hesse *184,	
Oklahoma mine.....	*532	Coal and oil as fuel compared. Free-		Report 168, Fan ventilation 377,	
Brown, H. V. Ebensburg mines.....	*904	man (Inq.) 563, W. L. A.....	606	Jenkins-McRoberts dist.....	*456
Brown, J. F. K. Developing 16-in.		Coal, Anthracite, conservation; chart		Contraband of war, Coal as. Street	
seam *712, Coal prospecting.....	*742	showing relation of thickness and		275, 308, On Great Lakes 430, Note	805
Brown, R. D. Adjusting land values	*98	output to cost. Norris *706, Er-		Contrast, A.....	152
Bruneton mine explosions *65, 554,		ratum.....	797	Conundrum, A. W. L. A.....	802
662, *699		Coal as contraband of war. Street		Converter, Rotary, operation. Tupper.	*506
Buildings—"Aladdin houses".....	*438	275, 308, On Great Lakes 430, Note	805	Conveyor, Borderland Coal Co.'s *143,	
Bunker coal. See "Shipping," "Trade,"		Coal—Duty of buyer.....	235	Pittsburgh Coal Washer Co.....	241
etc.		Coal Field Directory.....	*881	Conveyor, Longest Scottsdale double-	
Bunkers, Steel, Concrete lining.....	*981	Coal-Gas Residuals. Wagner.....	*804	chain retarding. Darley.....	*419
Bunsenville mine, Concrete-lined		Coal-handling machine, C. H. & D.		Conveyors, Belt, prevent breakage.....	432
shafts. Allard.....	*747	R.R.....	980	Conveyors, etc.—Bituminous coal.....	*258
		Coal heat-value formula, Dulong's		Cooper, M. D. Mining laws.....	876
		(Inq.).....	765	Cooperation between operating dept.	
		Coal, How to buy. Flood 39, Harris	78	and office. Warner.....	493
		Coal industry, Important feature of.		Cooperation in the mines. Davis 155,	
		Progressive.....	354	Lantz 239, Rose.....	278
		Coal markets, World's, and U. S.....	370	Cooperation of mining factors. Parfitt	330
		Coal men, Persecution of.....	618	Cooperation, where most essential.....	737
		Coal miner (poetry). Braley.....	*254, *823	Cooperative mining in Ill.....	196
		Coal miner, The. Pierce.....	355	Corl, W. F. Dering mine, elec. oper-	
		Coal Mg. Inst. of Am. 193, *216, 664,		ated.....	*52
		676, *982, Meeting report. Hall.....	*986	Cost, Anthracite mining—Census.....	824
		Coal, Oil from.....	353, 473, 559	Cost of coal, Relation of thickness	
		Coal, plenty to sell but no way to		and output to, etc. *706, Erratum	797
		deliver.....	*243	Cost of opening drift mine. Shannon	
		Coal pulverizing and mixing plant,		(Inq.).....	*645
		Hamilton Otto Coke Co.'s. Kress.....	*135	Cost of production, Safety and	
		Coal puncher as hammer.....	436	Crooks.....	315
		Coal purchase on specifications. Wad-		Cost reduction—Yardage advance-	
		leigh 338, 346, 422, 580, (typical		ment.....	815
		specifications, foreign, etc.).....	667	Costs of prospector's supplies.....	*745
		Coal, U. S., production in 1913.....	863	Costs, Piping. Richards.....	*177
		Coal—Washouts, sandbars, distortions	195	Cotton—Buy a bale!.....	558
				Cottonwood Coal Co.'s mines, Elec-	
				trification of. Webber.....	*454, 473
				Counter-current theory. See "Ven-	
				tilation."	
				Coupling, A flexible. Scribner.....	*361
				Courrières forepoling method.....	*193
				Crane, J. J. Elec. transmission *201,	
				(correction).....	317
				Crawford, C. W. What's the use?.....	628
				Crooks, W. Working seam with	
				heavy parting *198, Safety and	
				costs 315, Mining laws, etc.....	833
				Crow, D. Bathhouse hint.....	838
				Crushers, Coke. Hetzel.....	*29
				Cuba, Coal markets of.....	505, 631
				Culm recovery at Nanticoke. Knee-	
				land.....	*864
				Cutter, Air-driven Radialaxe.....	*937
				Cutter—Using machine, Roslyn dist.....	*936
				Cutters, Coal, British mines.....	64
				Cutters, Coal, Electrical. Shearer.....	*105
				Cutters, Coal—Exam. question.....	202
				Cutters—Machine-mining fatalities,	
				32, 601	
				Cutting-machine mines, Handling	
				tonnage bulletins for. Warner.....	579
				Cutting machine—Puncher as hammer	*4
				Cutting machines, Anthracite region.	
				Beddoe.....	*536

	Page
Diary, Superintendent's	33, 56, 101, 137, 197, 230, 262, 296, 337, 381, 425, 474, 513, 538, 596, 621, 674, 701, 758, 793, 825, 863, 905, 950, 980, 1017
Dickson, J. Working underlying seam	517
Dixon, C. Foreigner in mining	561
Waste under Ohio mine-run law	683
Dobbelstein, O. Flameless surface combustion	297
Docks, Lake Erie coal	709
Domestic science, Elkins Co. teaching	116
Dominion Coal Co.'s production	965
Don'ts, Susquehanna Coal Co.'s	292, 428, 470, 557, 596, 781, 860
Door closer, Ramsay	375
Door types, Coke-oven	16
Double-entry system, Arkansas	372, 393
Drafting board and blueprint frame combined. Foote	797
Draining. See also "Pump," etc.	
Draining sump—Question	318, 443
Drawbar pull on incline. Charter Sub. (Inq.)	480
Drawing-office practice, Consol. Coal Co.	184
Drawings, Avoiding tack and compass holes on, with celluloid. Betz	939
Dream, Wonderful. Braley	411
Drennen, Everett—Sketch; portrait	911
Driers, Centrifugal, in byproduct industry. Griscom	114
Drift mine, Cost of opening. Shannon (Inq.)	645
Drill core, Largest diamond	1001
Drill-dust arrester, Holman Bros., Taylor patent	513
Drill, Elec. rock, Ft. Wayne Wks., G. E. Co.	349
Drilling note	68
Drilling, Surface, Fighting gob fire by. Somerville, Garrett	534
Driver, S. A. Acceleration of load in hoisting	81
Drought, Effect of	647
Drying washed coal. Hammond (Inq.)	879
Dulong's heat-value formula (Inq.)	765
Dunlop, John—Sketch; portrait	159
Durham, England, collieries. Dean	224
Dust arrester, Drill, Holman Bros., Taylor patent	513
Dust, Coal, experiments at Eskmeals; shale dust, etc. *294, 478, 518, 603, 623, 761, At Altofts. *332, 478	
Dust discussion, A. I. M. E.	661
Dust explosions, A. I. M. E. meeting; Bruceston experiments; Rice and other barriers; cement-gun work 554, 662, Rice, Jones	699
Dust explosions, Mine Inspectors' Inst. meeting, Pittsburgh; Bruceston experiments; rock-dust barriers. Rice, Jones	665
Dust-laying fluid, Belger colloid	375
Dust—Safety regulations	541
Dust, Shale, grinding machines, English collieries	495
Dust, Stone, Hargreaves on	344
Dust treatment, Germany. Dean	857
"Duty," Selling, instead of coal	638
Dynamite. See "Blasting," "Explosives."	

E

Easton, H. D. Gaso. locomotives	840
Easton, W. H. Two-speed motor	374
Ebensburg, mines development. Brown *904, Company's record	797
Eccles explosion 84, 483, Mine Foreman	120
Economic resources of U. S.	472
Economize during prosperity	94
Editor, The. Bernard (poetry)	952
Education. See also "School"	
Education for miners' children	133
Education, German. Dean	1014
Education, Mining, anthracite region	435
Education, Needed. Bailey	315
Education of foreign miners—Ill. conference: Roberts' language system 350, Steelman	834
Efficiency and environment	292
Efficiency contest, L. V. Coal Co.	271
Efficiency, Highest. Northover	214

ELECTRICITY

See also "Lamp."	
—Anthracite mines, Electrifying—History	496
—Bearcreek field, Mont., electrification	8
—Blasting in mines where electricity is used. Supt. (Inq.)	280
—Cables, Electric, in shafts	494
—Cables in bore-holes. Means	537
—Circuit breaker, Automatic reclosing	111
—Cottonwood mines, Electrification; cheaper than steam. Webber *454, 473	
—Dering mine, No. 1, Indiana's first electrically operated. Corl	52
—Direct- and alternating-current dangers. Adams	907
—Drill, Rock, Ft. Wayne	949
—Electric-air mine. Phelps	937
—Electricity, an economical factor in mining	473

ELECTRICITY—Continued

—Electricity in coal mining. Lof	894
—Electricity in coal mining. Shearer	
—Locomotives *60, Cutting machines *105, Ventilation and drainage	147
—Exam. questions	242, 281
—Firedamp ignition by signal-bell wires. Thornton, Pocock	241
—Floodwood, O., power station	342
—Haulage problem—Pull on series and parallel. Vinton (Inq.) *686, Bright, Hamilton	917
—Locomotive, Electric Carrier Co.'s system of. Kneeland	909
—Locomotive, Historic. Spaulding *385, Pocock	605
—Locomotive, Storage-battery, Atlas	109
—Locomotives, Storage-battery, Grant mine. Hall *576, Brent (Pres. of Co.)	800
—Motor troubles, Pump. Salt	830
—Motor, Two-speed alternating-current, for ventilation. Easton	374
—Motors, Inter- or commutating-pole motors for locomotives. Hellmund, Clark *467, Anderson 511, Barry	588
—New River Co.'s mines, Electrification of; change to alternating current. Sayers	626
—Notes—Conductors; resistance 414, 425, 429, 430, 438, 471, 582, 599, 910, 903, 989	
—Power plant, The coal-mine	710
—Power transmission; resistance diagram for bonded rails (Inq.)	
—Crane *201, (correction.) Wagner	317
—Rail bond, Jamison's	304
—Resistance required to reduce motor speed. Mechanic (Inq.)	879
—Rotary-converter operation. Turner	506
—Savings in fuel costs, Holliday on	953
—Shotfiring from surface. Rice, Clark	940
—Thermopile, Marshall's—Electricity direct from coal	303
—Voltage, Safe—C. M. I. discussion	986
Elements, Table of. Beard	316
Elevators, Portable, Coaling by	946
Elk Horn Fuel Co. statement	934
Elkhorn field—Jenkins-McRoberts dist.	456
Elk River Co.'s gardens	717
Elkins Co. teaching domestic science	116
Ellsworth community meet 717, *718, *720	
Elmer, H. N. Rescue apparatus problems	314, 877
Ellsworth-Klaner stripping operation	267
Ellsworth liquor problem	437
Employment ad., Concerning an	276
Encouragement, The power of	855
Endless rope system for inclined plane, LaFollette Co.'s	181
Engine, Hoisting, Inquiry. Volk	1037
Engineering practice, Consolidation Coal Co. Hesse	184
Engineers', Hoisting, exam. questions, 607, 726, 921, 962, *999	
Engines, Exam. questions on	726
Engines, Gas. Davidson	633
Engines, Hoisting, What's the use of building better? Crawford	628
England. See "United Kingdom," "War."	
English, Teaching—Roberts' method	
350, Steelman	834
English, T. Rescue apparatus	198
Environment and efficiency	292
Equivalent-orifice formula. Student (Inq.)	725
Eskmeals experimental station, Verner theory, etc. Dean et al. *294, 273, 478, 518, 603, 623, 761	
European visit, Dean's. See "Dean, S."	
European war. See "War," "Trade."	
Evans, G. W.—Sketch; portrait	430
Examination. See also "Certificate."	

EXAMINATION QUESTIONS

—Managers' exam., Springfield—Ventilation; gases; surveying; correction 40, Estimating tonnage; ventilation; tank; tunnel	82
—Mont. foremen and firebosses—Ventilation; gases; lamps	123, 158
—Rescue; cutters; ventilation; explosives	202
—Mine electricians' questions	242, 281, 318
—Draining sump; ventilation; gas lamp 318, Discussion	443
—Ventilation; gasoline-motor dangers; spontaneous combustion; coal inflammability 358, Discussion, etc.	440, 683, 830
—Brit. Col.—Ventilation	401
—Permissible explosives; long-wall retreating system; magnetic-needle declination, Mont.; determining slant of timbers in pitching seams; incandescent lamps; gases; ventilation	481
—Gases; ventilation; lamps 444, Discussion	520

EXAMINATION QUESTIONS—Continued

—Hoisting engineers, Terre Haute—Boilers, etc.	607
—Wyoming—Afterdamp; ventilation; lamps 521, Lamps; ventilation; shooting from solid	564
—Answerable questions—Pumping; ventilation; screw jacks	646
—Firebosses, Terre Haute—Gases; lamps; ventilation	687
—Hoisting engineers, Springfield, Ill.—Engines, ropes, electricity	726
—Mine examiners, Springfield—Gases; ventilation	766
—Foremen, Price, Utah—First aid 803, Gas; ventilation	843
—Ventilation; gases	880
—Hoisting engineers, Albia—Water; steam; draft 921, Boilers; blasting	962, *999
—Misc.—Blasting; pump; foremen's duties; ventilation; lamps; gases. 1038	
Examinations, Certificate. Parfitt 722, Rose 799, Cooper 876, Morgan, West- vania	995
Excavating upward. Springer	659
Experiment Stations, International Conference of—Report	1203
Experimental work. See "Bureau of Mines," "Eskmeals," "Altofts," etc.	

EXPLOSION

—Am. Inst. Mg. Eng. discussion	662
—Dust explosions, A. I. M. E. meeting, Pittsburgh 554, 662, Rice, Jones	699
—Dust explosions, Mine Inspectors' Inst. meeting, Pittsburgh. Rice, Jones	665
—Dust, Shale, grinding machines, English collieries. Dean	495
—Exam. questions	202, 358, 521
—Experimental stations at Eskmeals and Altofts. Dean *294, *332, Ed. 273, Ashworth *20, *398, 478, Parfitt 518, 762, Verner 518, 761, McCune 603, Mining Engineer 623, Interested Reader	761
—Flame of explosion; Palos mine. Main	297
—Franklin Co.'s explosion. Royaltan, 714, *753, 910	
—Gaseous explosions, Relation of observed to calculated pressures in. Thornton	675
—German dust treatment; Radbod explosion	857
—Hillcrest explosion, Alberta	20, 233
—Ill.—Dangerous districts—Note	233
—New River Eccles explosion 84, 483, Mine Foreman	120
—Regulations to reduce liability to explosions	541
—Woodward Iron Co.'s Mulga explosion 598, 715, 741, Geismar	619
Explosives. See also "Blasting."	
Explosives—Exam. questions	202, 481
Explosives, Handling—Inland Steel Co.'s safety rules	234
Explosives, Permissible—Statistics	671
Export. See also "Trade," "Shipping," etc.	
Exporters' interests, Merging	820, 918
Brefft	
Eyesight of foremen and firebosses, West Va. Testing	717
Eyesight, Safety lamp and. Kemp	517

F

Fan. See "Ventilation."	
Fatalities. See "Accidents," "West Va.," "Explosion," etc.	
Fear, T. G. Settling sump	582
Feed-water regulator. Mathier	830
Fences and sanitation. Roller	222
Filing system, Consol. Coal Co.	184
Filling, Culm, anthracite regions	219
Filling, Hydraulic	235
Finnish coal imports	410
Fire, Auchincloss mine, D., L. & W. Dever	63
Fire bosses, Don'ts for	596
Fire, Gob, Fighting, by surface drilling, Victor-Am. Fuel Co. Somerville, Garrett	534
Fire, Gob, Sealing (Inq.). Butler	606
Fire, Mine, Dealing with	269
Fire, Note on	183
Fire prevention, Inland Steel Co.	215
Fire, Sycamore Co.'s fan house, etc.	74, 116, 125
Firebrick work. Ray	267
Firedamp. See "Gases."	
Fires—Exam. question	358
Fires, Mine, Historic	140
Fires—Spontaneous combustion 358, 721, 802	
Firetrap headframes, Arkansas	176
Fires, Mine	431
Firing boilers. See "Boiler."	
Firing shots. See "Blasting," "Ventilation."	
First aid. See also "Rescue"	
First-aid cup contest, Muckle	552
First-aid corps, Horden colliery	225
First aid—Exam. questions	803

Page	Page	Page
First-aid meet, Billings, Mont. San- derson 994	Gas, Natural, discussion, A. I. M. E. 663	HAULAGE—Continued
First-aid meet, Charleroi 437	Gas, Producer—Note 35	—Ebensburg mines—Hoists as car pullers in headings. Brown.....*904
First-aid meet, Ellsworth 717, *718, *720	Gas, Waste, Marketing, Birmingham 150	—Electric problem. Vinton (Inq.), *686, Bright, Hamilton..... 917
First-aid meet, Gillespie, Ill. 916	GASES, MINE	—Electricity in mining. Lof.....*897
First-aid meet, Knoxville*837	See also "Ventilation," "Explo- sion," "Lamp."	—Endless-rope system for inclined plane, LaFollette Co.'s. McFarlane *181
First-aid meet, Lehigh C. & N.*680	—Air and gas mixtures. Beranek (Inq.) 998	—Lilly plant surface haulage.....*591
First-aid meet, Lehigh Val.*394	—Blackdamp, Haldane flame test for.*537	—Note—Rebouncing old tracks..... 462
First-aid meet, Lehigh & Wilkes- Barre*434	—Boreholes for gas—Penn. law..... 963	—Passenger train, Mill Creek Co.....*711
First-aid meet, P. & R.*549	—Exam. questions 40, *123, *158, 318, 444, 481, 521, 564, 687, 766, 843, 880, 1038	—Rail, Fork to hold tie to.....*824
First-aid meet, Somerset Co., Penn. 276	—Explosions, Relation of observed to calculated pressures in. Thorn- ton 675	—Switch-operating device. McMahon *118
First-aid meet, Susquehanna.....*548, 558	—Firedamp detector, Williams. Hirshberg 305	Hay-Rule door.....*17
First-aid meet, Terre-Haute, Am. Mine Safety Assn.'s.....*353, *543	—Firedamp ignition by signal wires. Thornton, Pocock 241	Hayes, J. W. Furnace efficiency.....*804
First-aid meet, Utah. Herres.....*678	—Firing gas, 18th century..... 193	Headframe for prospecting. Brown *743
First-aid meet, Utah Fuel Co. Watts.*347	—Flame-cap formation. Anxious (Inq.)*961	Headframe, Steel, German colliery *857
First-aid meet, Valley View Park, Hillsdale C. & I. Co.'s.....*475	—"Gaseous mine"—Penn. law. Rey- nolds (Inq.) 563, Beard 693, Rose. See also sub-entry "Mining laws" under "Law."	Headframes, Firetrap, Arkansas.....*176
First-aid note, Woodward-Pettebone.*352	—Gobs, Ventilating or sealing..... 908	Healy, J. F.—Sketch; portrait.....*675
First-aid note 916	—Inflammation limits, gaseous mix- tures..... 559	Heat value formula, Dulong's. In- quirer, Near (Inq.)..... 765
First aid, Numbers or skill in. First- Aid Man 230	—Safety regulations..... 541	Heating of stored coal 306, De Hart 479
First aid—Stretcher*1013	—Toximeter, Guasco. Buguet.....*293	Hellmund, R. E. Commutating-pole motors for locomotives.....*467, 511
First-aid winners, Picking 514	Gaskill, J. C. Fan ventilation..... 377	Help welcome, A little.....*1032
Flame-cap formation. Anxious (Inq.) *961	Gasoline locomotive dangers and effect on health 358, 440, 663, 683, 839, 947	Henderson Coal Co.'s fan..... 797
Flameless combustion. Dobbelsstein.*297	Gate, Automatic car-end, Stickler's *950	Here and there in field..... 233
Flood, J. A. Buying coal..... 39, 78	Gauzes, Cleaning safety-lamp. G. A. C..... 37	Hermanite barriers, Germany. Dean 858
Floodwood power station, O..... 342	Geismar, H. S.—Sketch; portrait *28	Herres, O., Jr. First-aid meet.....*678
Flume, Pipe, Jefferson & Clearfield Co.'s. Kanarr*376	Coking possibilities from different viewpoints *5, Ramsey car dump, *412, 1037, Mulga explosion.....*619	Hesse, A. W. Engineering practice, Consolidation Coal Co.—Office methods.....*184
Flushing—Hydraulic filling*219, 235	General Elec. Co.'s rock drill.....*949	Hetzl, F. V. Coke crushers.....*29
Forbes, Destruction of. Paddock.....*336	Geological Survey on exports..... 504	Hillcrest explosion.....*20, 233
Ford, Henry, Profits of..... 152	Geometry—Pocket-book notes *764, *919	Hillside Co.'s Butler colliery ventila- tion *371, Historic locomotive *385, 497, 605, First-aid meet.....*475
Ford, L. D. Washery testing appli- ance*782	Germany, Two unions in..... 296	Hirshberg, L. K. Firedamp detector 305
Foreign. See also "Trade," "Ship- ping," etc.	Germany, Victoria mine. Schulte.....*583	Hocking Val. Products Co. report... 891
Foreign inquiry for large tonnage.. 472	Germany, Visit to coal mines in. Dean *856, 1014, Progress of Ger- many. Ed..... 832	Hocking Valley R.R.....*12, 44
Foreign miners, Education of—Ill. conference; Roberts' language in- struction system 350, Steelman... 834	Glen Alum plant. Darley.....*419	Hogan, P. Panel system..... 908
Foreigner in mining, The. Majer 120, Parfitt 440, 841, Hogarth 440, Dix- on 561, Jones, Beard 643, Penn. Eng. 763, Lantz.....*1035	Glen White school, W. Va..... 838	Hogarth, T. Magnifying supposed evils 239, The foreigner 441, The mine foreman 684, Working method 959
Foreigners, Anthracite region..... 32	Gluck, Leo—Sketch; portrait.....*991	
Foreman, The mine. Hanger 277, Pierce 355, Powell, Smith 603, Ho- garth*684	Goal, The (poetry.) Braley.....*170	
Foremen, Don'ts for.....*428, 596, 631	Gob fire, Fighting, by surface drill- ing. Somerville, Garrett.....*534	
Foremen, Mine, Selection of..... 76	Gob fire, Sealing (Inq.) Butler.....*606	
Foremen's certificate case 522, 565, 688	Good fellows (poetry.) Braley.....*531	
Forepolling method, French.....*193, *881	Goodman shortwall machines.....*105	
Fort Wayne rock drill.....*949	Goose, Don't kill the—Cartoon.....*625	
Four States Coal Co. (see also "Pitts- burgh-Buffalo")*1032	Gould, C. V. Working seam with heavy parting..... 37	
Fourth, Celebrating, West Va..... 59	Goyne steam pumps, Large.....*302	
Fourth—When miners celebrate.....*70	Graft in labor unions. Majer..... 199	
Fox car truck.....*193, *881	Grant mine, Storage-battery locomotives. Hall *576, Brant (Pres. of Co.)..... 800	
France—Forepolling*193, *881	Great Brit. See "United Kingdom," "War."	
France—Mines and coke works Dean*1014	Greece, Coal imports of.....*525, 776	
France—Ventilation rules 432	Greece, Shipping coal to..... 482	
Franklin Co.'s explosion, Royaltan, 714, *753, 910	Griffin, G. N. Human element..... 35	
Freeman, H. N. Coal and oil as fuel (Inq.) 563, 606, Safety in charging dynamite*554	Griscom, L. Centrifugals in byprod- uct industry..... 114	
Freezing, Shaft, To prevent. Mine Supt. (Inq.) 725, Messenger, Penn. Eng. 799	Guasco "Toximeter." Buguet.....*293	
Freight, Anthracite, to Phila., 40c. reduction on*1033, 1039	Gulf Smokeless prize gardens..... 272	
Freight-car clearances, Required.....*462	Guy lines, Raising. Ives.....*861	
Freight-rate decisions, The 235, 243, 282, 319, 522, 608, 805, 844, 963, 1039	H	
Freight-rate increase, Alabama 429, 448	Hackett, E. F. Sebastian Co. field.....*630	
Freight-rate notes, etc. 19, 41, 44, 50, 83, 124, 159, 167, 226, 251, 282, 285, 262, 322, 409, 410, 445, 446, 485, 568, 655, 727, 730, 770, 776, 805, 964, 1001	Haldane flame test for blackdamp.....*587	
Freight rates, Railway, and their re- lation to national prosperity; Leigh's views 871	Hall, R. D. Proving rescue apparat- us *539, Storage-battery locomotives, Grant mine *576, 800, Ohio situation 918, Last stand of roof, *982, *988, Coal Mg. Inst. of Am. report.....*986	
French. See "France."	Hamilton, G. W. Gas. locomotives, 440, 839, Elec. haulage problem... 917	
Frick exhibit, Panama-Pac. *597, Notes 525, 565	Hamilton Otto Coke Co.'s plant.....*135	
Frick Trotter plant, Court at..... 882	Hamilton, R.—Sketch; portrait.....*106	
Fuel economy in coal mining. Penn. Eng. 723	Hammer, Steam, Coal puncher as..... 4	
Fuel economy, True 31	Hammond, J. Drying washed coal (Inq.)..... 879	
Furnace Efficiency, How to Build Up. Hays*804	Hampton Roads coals. Wadleigh.....*702	
Furnace firebrick work. Ray..... 267	Hanger, L. G. The foreman..... 277, 355	
Fuse lighter, Chemical. Scobee *665, Penn. Mg. Eng..... 996	Hanlon, W. D. Working seam with heavy parting..... 198	
Fushun field, Manchuria.....*492	Harleigh breaker.....*96	
G	Harness, Mule, Toward's.....*939	
Galligan, S. Value of service..... 25	Harris, F. P. Buying coal..... 78	
Gentry at Huron coke plant.....*18	Harvey, J. Loading by machinery at face 920	
Garden awards in Colo. Whiteside.....*436	HAULAGE	
Gardens, Elk River Co.'s..... 717	See also "Electricity," "Power," "Locomotive," "Car," "Rail," "Load- er," "Motor trucks," "Rope," "Ship- ping," "Hoisting," etc.	
Gardens, etc., anthracite region.....*739	—Animal vs. mechanical haulage— English investigation..... 432	
Gardens from vacant land..... 935	—Dering mine, electrically operated *52	
Gardens, Gary, West Va..... 264	—Drawbar pull on incline (Inq.).... 480	
Gardens, Prize, Gulf Smokeless..... 272		
Gardens, Truesdale colliery houses.....*640		
Gardens, Weyanoke, W. Va.....*312		
Garforth, Sir W., at Altofts.....*332		
Garrett, T. Fighting gob fire.....*534		
Gary, West Va. gardens..... 264		
Gas burning—Flameless combustion.*297		
Gas consumer, Coke-oven 8		
Gas engines Davidson.....*633		
Gas, Natural, breaks record..... 586		

	Page
Impartiality.....	345
Important feature of coal industry. Progressive.....	354
Impurities, Methods of handling.....	453
Incline, Drawbar pull on. Charter Sub. (Inq.).....	480
Index—Export bibliography. Wadleigh.....	388
Indiana coke production.....	137
Indiana trade conditions evolution.....	559
Indiana's first electrically operated mine. Corl.....	*52
Ingersoll-Rand "Little Tugger" hoist, *386, Portable elec. compressor, etc.....	*937
Inland Steel Co.'s rules.....	215, 234, 261
Inspectors—Handling impurities.....	453
Inspectors, Safety, Don'ts for.....	781
Inspectors' Inst. meeting, Pittsburgh, Dust explosions at Rice, Jones.....	*65
Instructions, Following up.....	777
Insurance, Workmen's, in Germany.....	760
Iowa production—An increase.....	298
Iron and coke statistics and relative future.....	*787
Irving, R. M.—Sketch; portrait.....	*471
Island Creek Coal Co. report.....	252
Italian statistics, etc. 410, 452, 535, 622, 670.....	*861
Ives, L. E. Raising guy lines.....	*861
J	
Jack as temporary support.....	*220
Jacks, Screw—Exam. question.....	646
Jackson, H. D. Coal waste.....	*827
James, W. Working seam with heavy parting.....	79
Jamison's rail bond.....	*304
Jefferson & Clearfield flume.....	*376
Jemson, J. W. Western Fuel Co.'s rescue corps.....	*276
Jenkins-McRoberts dist. Webb.....	*456
Jersey wagon loader.....	*758
Johns-Manville electric lamp.....	*906
Johnson, F. S. Better things to come.....	975
Johnson, M. Method of working.....	723
Johnston, J. K.—Sketch; portrait.....	*194
Joint, Mitchell improved Van Stone.....	*990
Jones, J. D. The foreigner.....	643
Jones, J. H. (of Indiana), safety powder tube.....	*823
Jones, J. H. (of Penn.), and Pittsburgh-Buffalo Co. 638, Four States Co.....	1032
Jones, L. M. Dust explosions.....	*65, 662, *699
Jordan, M. W. Plea for West Va. miner.....	*914
K	
Kanarr, H. M. Pipe flume.....	*376
Kanawha agreement (see also "Labor").....	188
Kansas coal-stripping operation.....	*267
Kansas production.....	149
Keely, Josiah—Sketch; portrait.....	*344
Keith, C. S.—Sketch; portrait.....	*553
Kemp, J. M. Safety lamp and eyesight.....	517
Kentucky coke production.....	111
Kentucky—Jenkins-McRoberts dist. Webb.....	*456
Kentucky Mining Inst., Proceedings, 1923, Meeting.....	988
Kentucky, Mining system in—Mineral Fuel Co.....	*233
Kentucky, Western, field and Panama trade. Blair, Wadleigh.....	493
Keuffel & Esser stadia circle.....	*268
Keystone Coal Co.'s Huron plant. Taylor et al.....	*9, *18
Kidston, W. L. Briquetting plant, Pac. Coast Coal Co.....	*867
Kneeland, F. H. Culm recovery at Nanticoke *864, New type, electric locomotive.....	*909
Knoxville meet.....	*837
Kool, P.—Sketch; portrait.....	*234
Kress, H. H. Coal pulverizing and mixing plant.....	*135
Kuhn, H. A. Pittsburgh field.....	*783

LABOR

—Anthracite region—Tower of Babel	32
—Check weighmen 51, Moss.....	277
—Colo. war, Militia in *265, Destruction of Forbes. Paddock *336, The mailed fist; strikebreakers' law 346, 503, Battle of Ludlow. Paddock, *382, Operators' reply to President, *555, President and the situation, 600, 715, The daily press 677, Land of promise; payment to union heads, 759, State of war, yet none, 795, Wanted: war correspondent, 831, Views of A. A. Berle 871, Presidential conciliation boards 912, 924, Facts concerning the struggle, 1923, Various notes, etc. 21, 23, 70, 146, 192, 271, 340, 342, 403, 439, 446, 484, 503, 566, 639, 690, 728, 791, 847, 883 885, 951, 990	

LABOR—Continued

—Colo.—Welfare association.....	913
—Foreigner in mining, The 120, 440, 561, 643, 763, 841, 1035	
—Foremen, Selection of.....	76
—Germany, Two unions in.....	296
—Graft in unions. Majer.....	199
—How much longer will he be driven?.....	*989
—Illinois, Bent statement in.....	233, 274
—Insurance, Workmen's, in Germany.....	760
—McDonald, Foolish "Muckie".....	953, 862
—Miners' work and wages.....	273
—Ohio situation, run-of-mine and screening question, etc. 8, 22, 33, 69, 76, 112, 126, 145, 192, 232, 246, 270, 299, 341, 403, 439, 502, 566, 602, 639, 714, 728, 768, 770, 792, 825, 845, 872, 883, 925, 927, 951, 965, 990, 1001, Subscriber 155, Hogarth 239, Rater 314, 397, Coal operator 354, Street 433, Lantz 561, 877, Ed. 637, 954, Letters from Ohio 642, Waste under the law. Dixon 683, Hall.....	918
—Pittsburgh Coal Co.'s wage cut 601, 609	
—Pittsburgh district agreement.....	107
—Rights of labor; Mont. situation.....	392
—Roscoe letter, The.....	992
—Safety, Union's attitude to.....	431
—Situation, various fields 21, 69, 112, 145, 191, 231, 270, 299, 341, 439, 502, 602, 639, 714, 791, 825, 862, 951, 990	
—Strike breakers, Bill to prohibit importation of.....	299, 307
—Strike breakers, Experience with.....	137
—Union, Good faith of.....	31
—Unionism, Varieties of.....	274
—West Va. (see also sub-topic "Situation, various fields")—Kanawha agreement.....	188
—Vancouver, General strike. 151, 233, 341	
—Workmen could be owners.....	306
Laboratory, Chemical. Rightmire 110, Reader.....	238
LaFollette endless-rope system.....	*181
Lake coaling equipment, New.....	12, 44
Lake Erie coal docks.....	709
Lake trade conditions.....	175, 872
Lakes, Contraband question on.....	430
LAMP	
—Acetylene and oil lamp costs.....	759
—Air, Adding, to reduce flame cap (Inq.).....	520
—Cleaning safety-lamp gauzes, Machine for. G. A. C.....	*37
—Elec. cap safety lamps, Pittsburgh dist.....	76, 108
—Elec. lamps favored, Derbyshire.....	985
—Elec. lamps, Permissible, Schedule No. 6. Reader (Inq.) 280, X.....	356
—Electric lights, Portable. Deike.....	987
—Elec. portable lamp, Johns-Manville.....	*906
—Exam. questions.....	*123, 318, 444, (discussion 520), 521, 564, 687, 1038
—Eyesight, Safety lamp and. Kemp.....	517
—Flame-cap formation. Anxious (Inq.).....	*961
—Land decision, Western.....	847
—Land, Vacant, for homesites.....	935
—Land values, Coal, Adjustment of. Brown.....	*98
—Language teaching—Roberts' system, 351, Steelman.....	834
—Lantz, G. N. Cooperation 239, Repairing cracked pipe *561, Ohio situation 561, 637, 877, 918, 954, Remedy for slipping rails *1013, Foreigner in mining.....	1035
—Latin-American trade committee 820, 918	

LAW

See also "Compensation," "Certificates," "Tax."	
—Damages, Some.....	760
—Double-entry system, Arkansas.....	372, 393
—Legal dept. Street—When is coal delivered to buyer? 77, Legislative regulation of weights 153, Mistakes in quoting prices 153, Coal dealer's remedy against defamation 237, Coal as contraband of war 275, 308, Power of legislature to regulate coal mining; Ohio run-of-mine law 433, Forfeiture of leases 516, Duty of operator concerning safety, 682, Brokers under war-tax bill 957, (note 910.) Recent decisions 34, 77, 117, 153, 197, 237, 275, 304, 308, 337, 433, 474, 516, 602, 682, 705, 757, 875, 991	
—Mining laws and regulations. Beard 698, Parfitt 722, Ed. 795, Scholz 798, Rose 799, 876, Crooks, 839, Cooper 876, Mining Engineer, Husband 958, Morgan, Westviana, 995, Penn. Fireboss, J. M.....	1034
—Ohio mine-run law. See "Run-of-mine."	
—Penn decision—Boreholes for gas 963	
—Penn.—"Gaseous mine." Reynolds (Inq.).....	563, 876

LAW—Continued

—Rescue work legislation.....	*140
—Strike breakers, Bill to prevent importation of.....	299, 307
Leaders.....	253
Leaks in preparation of anthracite coal. Hopkins.....	*174
Leaks, Stopping the.....	2
Leases, Forfeiture of. Street.....	516
Leases—Adjusting land values.....	*98
Lee, Robert, Death of.....	*796
Lehigh Coal & Nav. breakers *632, First-aid meet *680, Electrical machinery, Hauto *894, Steep-pitch mining of thick veins. Wildin, *976, *1023	
Lehigh Val. Coal Co. efficiency contest 271, Large steam pumps *302, First-aid meet *394, Club nou.....	994, Report.....
Lehigh & Wilkes-Barre meet.....	*434
Leigh, E. B., on R.R. rates.....	871
Lesson, The (poetry.) Strohm.....	68
Lethbridge, Alta., rescue work.....	*313
Libel, Coal dealer's remedy against. Street.....	237
Lighters, Fuel, Coaling from. Hughes.....	*944
Lignite deposits, North Dak.....	118, 264
Lignite in Montana.....	173
Liquor problem, Ellsworth.....	437
Lilley C. & C. Co. Llewellyn.....	*591
Lime, Manierre loader used for.....	866
Llewellyn, L. Lilley plant.....	*591
Loader, Jersey wagon.....	*758
Loader, Manierre, used for lime.....	866
Loading by machinery at face. Harvey (Inq.).....	920
Loading from barges and lighters. Hughes.....	*944
Loading machine, Coke, Ala.....	87
Loading machines, Coke. Thau.....	*300
Loading, Un-, machine for C. H. & D. 980	
Loading, Un-, towers, Panama.....	*1020
Locomotive axles, To prevent collars slipping on. Walker.....	*629
Locomotive ball bearings. Poor.....	*780
Locomotive, Elec. Carrier Co.'s. Kneeland.....	*909
Locomotive—Elec. haulage problem, *686, 917	
Locomotive, Historic electric mining. Spaulding *385, Pocock.....	605
Locomotive, Storage-battery, Atlas.....	*109
Locomotives, Commutating-pole motors for. Hellmund, Clark *467, Anderson 511, Barry.....	*588
Locomotives, Compressed-air, Marihay mines, Belgium. Leckat.....	381
Locomotives, Electric. Lof.....	*897
Locomotives, Electric Shearer.....	*60
Locomotives, Gasoline—Dangers—Question 358, Hamilton 440, 839, Hood (before A. I. M. E.—Health, etc.) 663, 947, Mining Engineer 683, Easton.....	840
Locomotives, Inter- or commutating-pole motors for. Hellmund, Clark, *467, Anderson.....	511
Locomotives, Storage-battery, Grant mine. Hall *576, Brent (Pres. of Co.).....	800
Lof, E. A. Electricity in coal mining *894	
Lohmann, K. B. Improving colliery surroundings in anthracite region *739	
Longwall proposition, Hartsuff's. Parfitt *36, Marson 80, Shepherd.....	200
Looking forward and backward.....	94
Loomis colliery. Brewster.....	*816
Lothian Coal Co.'s propping.....	985
Lubricating Oils, Examination of. Stillman.....	*881
Lubrication, Colliery; specifications. Chance.....	821
Ludlow, Battle of. Paddock.....	*382
Lyman, G. E. Plumbing Madison No. 5 shaft *227, Working underlying coal seam.....	*357, 517, *560, 642, 842

M

McCorkle's, W. A., paper discussed 57, 493	
McCune, J. Signal system.....	*149, *238
McCune, R. Counter-current theory 603	
McDonald, Foolish "Muckie".....	953, 862
McFarlane, A. D. Endless-rope system.....	*181
McHenry's mine-injury chart.....	*622
McMahon, W. Switch-operating device.....	*118
Machine mining. See "Cutter," "Cutting," "Working," "Electricity," "Power," etc.	
Madison Coal Corp.'s No. 5 shaft, Plumbing. Lyman.....	*227
Magnifying supposed evils. Hogarth 239	
Mailed fist, The.....	346, 503
Main, C. T. Flame of explosion 397, Working underlying seam.....	642
Mainspring, The (poetry.) Braley.....	*491
Majer, J. The foreigner 120, Graft in labor unions.....	199
Man who dug.....	109
Management Scientific. Dean.....	3
Manchuria, Fushun field.....	*492
Mapping, Consol. Coal Co.....	*185

Markle, John—Sketch; portrait.....	391	Operating and sales depts.—Cartoon	23	Pocock, F. A. Ignition of firedamp	
Markle's Harleigh breaker.....	96	Opportunity, Our. Braley.....	369	by signal wires 241, Electric loco-	
Marshall's thermopile.....	303	Organization, Unusual underground—		motive.....	605
Marson, H. Longwall proposition....	80	Pittsvein Coal Co.'s. Brackett.....	463	Powder tube, Jones' safety.....	823
Matter, Properties of. Beard.....	240	Ourself, Last thought of.....	393	Poetry *1, 25, 68, *93, (in prose) 109,	
Means, C. M. Cables in bore-holes....	537	Oven, Coke. See "Coke."		*134, *170, *213, *254, *291, 369, 411,	
Menzie, J. F. Keeping rooms on		Overcasts in thick coal, Black Hawk	215	*491, *531, *657, *737, 823, *826, *903,	
sights.....	477	Oxygen, Uncompressed.....	296	*952, 1011	
Merchant marine, An American.....	993			Pond Creek Coal Co.'s report....	656, 934
Message for 1915. Stockdale.....	1012			Poor, F. H. Ball bearings on loco-	
Messenger, C. O. Shaft freezing.....	799			motive.....	780
Mexican mines confiscation.....	43			Post-card safety hints.....	676
Mill Creek Co.'s passenger train.....	711			Powell Duffryn Steam Coal Co.....	923
Militia in Colo. war.....	265			Powell, J. W. The foreman.....	603
Mine Inspectors. See "Inspectors."				Power. See also "Electricity," "Boil-	
Mine-run question, Ohio. See "Run-				er," etc.	
of-mine."				Power, Electrical. Lof.....	894
Mineral Fuel Co., Ky.....	233			Power generation, collieries. David-	
Mineral Reserves, Our. Smith.....	1922			son.....	63
Mineral resources, U. S. almost inde-				Power plant, Bessemer C. & C. Co.....	172
pendent in.....	505			Power plant, Lilley, Llewellyn.....	591
Miners' certificates. See "Certificate,"				Power plant, The coal-mine.....	710
"Examination."				Power plants, Coal waste in; chart of	
Miners' work and wages.....	273, 601			power cost, varying rates of evap-	
Mining. See "Cutter," "Working," etc.				oration. Jackson.....	827
Minn. Steel Co.'s bunker lining.....	981			Power station, Floodwood, O.....	342
Mixing and pulverizing plant, Hamil-				Practical Coal Mining. Boulton.....	1203
ton.....	135			Prayer, The good miner's.....	575
Modern Practice in Mining. Red-				Precautions, Suggested.....	331
mayne.....	881			Preparation of bituminous coal at	
Montana's coal production.....	180, 781			mine. Read.....	255
Montana, Eastern, coal. Rogers.....	462			President and Colo. situation (see	
Montana, Lignite in.....	173			also "Labor").....	600, 715, 912, 924
Montana meet. Sanderson.....	994			Price, Commission to fix. Progres-	
Moore, W. H. Problems in rescue				sive.....	354
apparatus.....	198, 314, 477, 877			Price war, Pacific, etc.....	57, 494, 627
Moral records, Cleaning up.....	617			Prices, Mistakes in quoting. Street	
Morck, F. Working seam with heavy				153	
parting.....	37, 79, 81, *119, *154, *198			Problem, Surveying (inq.) Willing-	
Morgan, D. C.—Sketch; portrait.....	74			ham.....	241
Morgan-Gardner coal cutter.....	536			Problems in algebra. Student (inq.),	
Morgan, W. L. Laws, regulations,				357, 443	
etc.....	995			Production records, Superior Coal Co.	
Moss, W. L. Check weighmen.....	277			229	
Motor. See also "Electricity," "Loco-				Profits or thrift?.....	676
motives."				Promotion, Who gets?—Cartoon.....	1030
Motor trucks, Youghiogheny Coal Co.'s				Propping, Composite pit, Lothian	
33				Coal Co.'s.....	985
Moving pictures—Cartoon.....	148			Props, Weak—Shipping—Cartoon.....	421
Muckle cup contest.....	552			Prospecting, Coal. Brown.....	742
Mule harness, New, Toward's.....	939			Psychology, Some.....	75
Mule, Pensioned, Rocky Mtn.....	113			Publicity and statistics.....	169
Mulga mine explosion 598, 715, 741,				Publicity, Mining.....	974
Geismer.....	619			Pulverizing and mixing plant, Hamil-	
Mullen, J. T. Coking question.....	81			ton.....	135
				Pump discussion, A. I. M. E.....	663
				Pump-motor troubles. Salt.....	830
				Pumping, Electricity for; centrifugal	
				pumps. Shearer.....	147
				Pumping—Exam. questions 318, 443,	
				646, 1038	
				Pumping, etc.—Pocket-book notes,	
				*479, 519, 605, 644, 685, 724, *801,	
				*842, *878, *960, *997, *1036	
				Pumping—Unwatering mine. Thomas	
				*635	
				Pumps, Electric. Lof.....	900
				Pumps for prospecting. Brown.....	745
				Pumps, Settling sump for. Fear.....	582
				Pumps, Steam, Large Goyne, at Le-	
				high Val. Co.'s Packer No. 4 col-	
				liery.....	302
				Pumps, Two reliable—D. & H. Co.'s	
				Scranton compound.....	426
				Purchase of coal on specifications.	
				Wadleigh.....	338, 346, 422, 580, 667
				Purchasing coal. Flood 39, Harris..	78

	Page
Rescue. See also "First aid," "Explosion," "Safety."	
Rescue apparatus problems. English, 199, Elmer 314, 877, Moore.....	477
Rescue apparatus, Proving—West-falia testing instrument. Hall.....	539
Rescue apparatus—Safety note.....	301
Rescue corps, Don'ts for.....	557
Rescue corps, Western Fuel Co.'s Jemson.....	276
Rescue crew, Benton, Ill.....	838
Rescue—Exam. question.....	202
Rescue meet, Wash. Bagley.....	309
Rescue note.....	2
Rescue station, English. Husband.....	833
Rescue stations, Ill. Men for.....	641
Rescue—Superintendent's diary.....	1017
Rescue—Uncompressed oxygen.....	296
Rescue work.....	473
Rescue work, Am. Mine Safety Asso.....	543
Rescue work, Lethbridge, Alta.....	313
Rescue work, Mulga explosion.....	619
Rescue work, Organization and preparation for. Sylvester.....	138
Reservists, Call for—Cartoons.....	373, 586
Resistance required to reduce elec. motor speed. Mechanic (Inq.).....	879
Reverse theory. See "Ventilation."	
Reynolds, J. T. Keeping rooms on sights 397, A "gaseous mine" (Inq.).....	563, 698
Rice, G. S. Dust explosions, Bruce-ton; barriers *65, French forepoling method *193, International Conference report #203, Test of Rice barriers.....	662, *699
Richards, W. B. Various piping.....	177
Rightmire, R. E. Chemical laboratory.....	110, 238
Roberts, E. I. Shaft sinking. Alberta.....	415
Roberts, P. language system.....	351, 835
Rocky Mtn. Fuel Co. report 1010, Pensioned mule.....	113
Roderick, J. E. Anthracite timbering Rogers, R. S. Coal eastern Mont.....	622, 462
Roller, R. D., Jr. Sanitation.....	222
Roof, Last stand of—Thrusts explained. Hall.....	982, *988
Roof, Temporarily securing, Cour-rières, etc.....	*193, *881
Rooms, Keeping, on sight. Foreman 317, Reynolds 397, Menzies, Seigh-man.....	477
Rope drive in breakers. Reese.....	*95
Rope, Endless, system, LaFollette Co.'s McFarlane.....	*181
Rope, Exam. question on.....	726
Rope, Splicing differently laid.....	221
Roscoe letter, The.....	992
Rose, J. Cooperation 278, Mining law, etc.....	799, 876
Roslyn dist., Using machine. Ash.....	*936
Rotary converter operation. Tupper.....	*506
Royalties, Adjusting. Brown.....	*98
Royalton explosion.....	714, *753, 910
Rubber belts, Care of. Moore.....	*263
Rules for mining plants.....	196
Run-of-mine questions, etc., Ohio 8, 22, 33, 69, 76, 112, 126, 145, 192, 232, 246, 270, 299, 341, 403, 439, 502, 566, 602, 639, 714, 728, 768, 770, 792, 825, 845, 872, 883, 925, 927, 951, 965, 990, 1001, Subscriber 155, Hogarth 239, Rater 314, 397, Coal Operator 354, Street 433, Lantz 561, 877, Ed. 637, 954, Letters from Ohio 642, Waste under the law. Dixon 683, Hall.....	918
Russian byproduct coke industry.....	25
Russian coal production.....	91

S

SAFETY	
See also "Accident," "Lamp," "Rescue," "First aid."	
—Am. Mine Safety Asso. 313, 344, 353, *543, *622	
—Cage safety device, Phelan patent, Scottsdale Co.'s.....	261
—Cost of production, Safety and. Crooks.....	315
—Don'ts, Susquehanna Coal Co.'s 292, 428, 470, 557, 596, 631, 781, 860	
—Drill washers protect fingers.....	196
—Duty of operator concerning safety of mine. Street.....	682
—Dynamite, Safety in charging. Freeman.....	554
—Electricity is used, Blasting in mines where. Supt. (Inq.).....	280
—Elec. voltage—C. M. I. discussion.....	986
—Explosions, Regulations to avoid.....	541
—Hints—Employees' post cards.....	676
—Hoisting, Preventing Accidents from Inland Steel Co.'s rules—Fire prevention 215, Handling explosives 234, Boiler erection.....	261
—Large corporations and safety.....	954
—Laws and regulations. Reynolds 563, Beard 698, Parfitt 722, 795, Scholz 798, Rose 799, 876, Crooks 839, Cooper 876, Mining engineer, Husband 958, Morgan, Westvania 995, Penn. Fireboss, J. M.....	1034
—Moving pictures—Cartoon.....	148
—Note.....	56
—Ourselves, Last thought of.....	393

SAFETY—Continued

—Overwinding precautions, Dering mine.....	*54
—Pittsvein Coal Co.'s system.....	*463
—Powder tube, Jones' safety.....	*823
—Precautions, Suggested.....	331
—Repair pit, Safeguarding. Penn. Mg. Eng.....	*660
—"Safety first" call. Parfitt.....	79
—Signaling device, Danger. Mc-Cune *149, Electrician.....	*238
—Union's attitude to safety.....	431
Safety-valve clamp. Wrightson.....	*910
Sales and operating depts.—Cartoon.....	*23
Sanderson, J. Mont. meet.....	994
Sanitation and simple ways of making it effective. Roller.....	222
Sanitation, moral and physical.....	617
Savings in fuel costs.....	953
Sayers, E. L. Electrification, New River Co.'s mines.....	*626
Schaum & Uhlinger driers.....	114
Schmick, W. L.—Sketch; portrait.....	*599
Scholz, C. Mining law, etc. 798, Again heads Mining Congress.....	1032
School. See also "Education."	
School, Glen White, W. Va.....	838
School, Mining, Wilkes-Barre Dist.....	*956
School—Pittsburgh Univ. classes.....	994
Schools, Domestic science, Elkins Co.'s 116	
Schulte, F. Victoria mine.....	*583
Scientific management. Dean.....	3
Scobee, B. Chemical fuse lighter.....	*665, 996
Scottish miners. Gibson.....	943
Scranton, etc., caves (see also "Caves").....	283, 688
Scranton compound pumps.....	*426
Screening, etc., bituminous coal.....	*255
Screening plant, Lilley. Lewellyn.....	*592
Screening question, Ohio. See "Run-of-mine."	
Scribner, C. F. Flexible coupling.....	*861
Seam, Developing 16-in. Brown.....	*712
Seam with heavy parting. Working 37, 79, 81, *119, *154, *198	
Seam—Working method. Bailey.....	*778
Seam, Working underlying. Lyman (Inq.) *357, Dickson 517, Parfitt, Penn. Engineer *560, Main 642, Spicer.....	842
Sebastian Co., Ark., field. Hackett.....	*630
Seighman, D. W. Keeping rooms on sights 477, Anemometer readings (Inq.).....	480
Self-sustaining country. A.....	273
Semet-Solvay ovens. Blauvelt *13, Service not sacrifice.....	498, 954
Service, Value of. Galligan.....	25
Shaft, Extending—Excavating upward.....	*659
Shaft freezing, To prevent. Mine Supt. (Inq.) 725, Messenger, Penn. Eng.....	799
Shaft lining, Concrete, Glenmeller.....	631
Shaft, Madison No. 5, Plumbing. Lyman.....	*227
Shaft sinking, Central field of Alberta; costs. Roberts.....	*415
Shafts, Concrete-lined, Bunsenville mine. Allard.....	*747
Shale dust at Altofts.....	*333
Shale-dust grinding machines, English collieries. Dean.....	*495
Shamokin-Mt. Carmel Institute.....	435
Shannon, J. N. Cost of opening drift mine.....	*645
Shearer, D. R. Electricity in coal mining.....	*60, *105, 147
Shepherd, J. Longwall proposition. 200	
Shipping. See also "Trade."	
Shipping—Bunker coal, Panama, 794, *1018	
Shipping—C. H. & D.'s unloader.....	980
Shipping equipment, New, Gt. Lakes.....	12, 44
Shipping from barges and lighters. Hughes.....	*944
Shipping, Hampton Roads. Wadleigh.....	*702
Shipping—Lake Erie docks.....	709
Ships, Need of.....	235, *343, *421, 993
Shortwall machines, Goodman.....	*105
Shotfiring. See "Blasting," "Ventilation."	
Shovel, The steam—Cartoon.....	*111
Shurick, A. T. Car situation.....	*672
Sicily, Coal for.....	535
Sights, Keeping rooms on. Foreman 317, Reynolds 397, Menzies, Seigh-man.....	477
Signal system, Good. McCune *149, Electrician.....	*238
Siphoning—Pocket-book notes *479, 519, 605, *801	
Sizing oneself up.....	893
Slate-discharge reducing apparatus.....	1003
Slate-disposal car, Atlas.....	*19
Small potatoes.....	637, 877, 918, 954
Smith, G. O. Our Mineral Reserves.....	*922
Smith, H. I. Substitutes for wood timbering.....	*216
Smith, J. F. The foreman.....	604
Smith, S. Working seam with heavy parting.....	37
Smyrna imports.....	167
Snow-plow, Unique.....	*1017
Sociological study, W. Va. Jordan.....	*914
Somerset Co. first-aid meet.....	276

Somerville, D. H. Fighting gob fire.....	*534
South American coal mining.....	430
South American trade. See "Trade," "War," "Shipping."	
Southern Appalachian Coal Op. Asso.....	262
Southern coal trust investigation.....	159
Southwestern tonnage, full years.....	50
Spaulding, H. C. Historic locomotive, *385, 605	
Specific gravities. Beard.....	356
Specifications, Coal purchase on. Wadleigh 338, 346, 422, 580, (typical specifications, foreign, etc.).....	667
Spicer, J. E. Working seam with heavy parting *119, Working underlying seam.....	842
Splitting an air current.....	271
Spontaneous combustion—Exam. question.....	358
Spontaneous combustion fatalities, Brit.....	721
Spontaneous combustion in storage. Hyde.....	802
Springer, J. F. Excavating upward.....	*659
Spruce Riv. Coal Co.—Y. M. C. A. bldg.....	*873
Squeeze, Sudden, in Okla. mine. Brown.....	*532
Squeezes; panel system. Hogan.....	908
Squeezing him—Cartoon.....	*461
Stadia circle, K. & E.....	*268
Stairway, Shaft, Bunsenville.....	*748
Statistics, Fallacy of.....	169
Steam. See also "Pipe," "Boiler," etc.	
Steam, Efficiency of. W. L. A. (Inq.).....	802
Steam boiler exam. questions 607, 921, 962, 999	
Steelman, J. English language 834, Bunker coal at Panama *1018, Ed. 794	
Steep-pitch mining of thick veins. Wildin.....	*976, *1023
Stickler's car-end gate.....	*950
Stillman, T. B. Examination of Lubricating Oils.....	*881
Stockdale, G. Message for 1915.....	1012
Stokers for bone, Bessmer Co.'s.....	*173
Stone dust. See "Dust."	
Storage at Panama. Steelman.....	*1018, 794
Storage battery. See "Locomotive."	
Storage, Ignition in. Hyde (Inq.).....	802
Storage of coal.....	236
Storage problem; C. A. Hall's views, 306, De Hart.....	479
Storage tank, Steel, Von Wald.....	*757
Street, A. L. H. Legal dept. and notes 34, 77, 117, 153, 197, 237, 275, 304, 308, 337, 433, 474, 516, 602, 682, 705, 757, 875, 957, 991	
Stretcher, Underground, N. J. Zinc Co.'s. Tillson.....	*1013
Strike. See "Labor."	
Stripping, Elsworth-Klaner Coal Co.....	*267
Stripping, New Enterprise Co.'s.....	*114
Stripping, Opposition to, Ind.....	965
Strohm, R. T. The lesson.....	68
Stromberg-Carlson mine telephone.....	*542
Study course. Beard 38, 80, 121, *156, 200, 240, 279, 316, 356, 399, 442, *479, 519, 562, 605, 644, 685, 724, *764, *801, *842, *878, *919, *960, *997, *1036	
Study question—Acceleration of load in hoisting. Driver.....	81
Study question—Ventilation. Daniels.....	157
Study question—Ventilation. Murray, Vinton.....	122
Sulphur in coal. Wadleigh.....	580
Sump, Mine, Draining—Question 318, Constant Reader.....	443
Sump, Settling, for pumps. Fear.....	*582
Supe, The—If—(poetry.) Braley.....	*657
Superintendent's diary 33, 56, 101, 137, 197, 230, 262, 296, 337, 381, 425, 474, 513, 538, 596, 621, 674, 701, 758, 793, 825, 863, 905, 950, 980, 1017	
Superintendents, Don'ts for.....	470
Superior Coal Co.'s records.....	229
Surface values, Conservation of, in coal extraction. Parfitt 277, Mining Engineer.....	355
Surveying—Davis sighting compass.....	497
Surveying—Exam. questions.....	40, 481
Surveying—K. & E. stadia circle.....	*268
Surveying—Keeping rooms on sights, 317, 397, 477	
Surveying—Plumbing Madison No. 5 shaft. Lyman.....	*227
Surveying problem (Inq.) Willingham 241	
Susquehanna Coal Co.'s don'ts 292, 428, 470, 557, 596, 631, 781, 860, First-aid meet *548, 558, Cullm recovery at Nanticoke. Kneeland.....	*864
Sweden, Coal specifications in.....	671
Swiss coal imports.....	656
Switch-operating device. McMahon.....	*118
Sycamore Coal Co.'s fire.....	74, 116, 125
Sylvester, G. E. Rescue work.....	*138

T

Take your choice (poetry.) Braley.....	*93
Tank, Steel, storage, Von Wald.....	*757
Tanks for mine use. Whiteside.....	*102
Tax, Penn. anthracite.....	83, 402, 1000
Tax, War, "Brokers" under 910, Street 957	
Taxation and land values.....	*98

	Page		Page		Page
Woodward Iron Co. car dump	*412,	Working—Longwall in Pittsburgh		Working system, Ky., Mineral Fuel	
1037, Mulga explosion	598, *619,	measures.....	986	Co.'s.....	*233
	715, 741	Working—Longwall proposition,		Working thick seam, Black Hawk—	
Woodward-Pettebone meet.....	*352	Hartsuff's. Parfitt *36, Marson 80,		Overcasts.....	*215
Working. See also "Cutter," "Tim-		Shepherd.....	200	Working—Undercutting with nar-	
bering," "Blasting," etc.		Working methods—Exam. questions,		now-kerf shortwall chain machine.	
Working Coal, Methods of. Red-		82, 481		Noble.....	*906
mayne.....	*881	Working method, Modern. Bailey..	*778	Working underlying seam. Lyman	
Working—Conservation of surface		Working methods, Pittsburgh field—		(inq.) *357, Dickson 517, Parfitt,	
values. Parfitt 277, Mining Engi-		Plan for mechanical extraction....	*788	Penn. Engineer *560, Main 642,	
neer.....	355	Working—Panel system. Hogan....	908	Spicer.....	842
Working—Cost of opening drift		Working, Proposed method of, to		Working 16-in. seam. Brown.....	*712
mine. Shannon (inq.).....	*645	reduce expenses of upkeep. John-		Wyoming exam. questions.....	521, 564
Working—Double-entry, Ark....	*372, 393	son 723, Hogarth.....	959		
Working Ebensburg mines. Brown	*904	Working—Roof thrusts. Hall *982,	*988		
Working—Excavating upward.		Working seam with heavy parting.			
Springer.....	*659	Gould, Smith 37, James 79, Morck,			
Working—Loading by machinery at		81, Spicer, Carruth *119, Parfitt,			
face. Harvey (inq.).....	920	*154, Hanlon, Crooks.....	*198		
Working longwall, Altofts. Dean...	*332	Working—Steep-pitch mining of			
Working—Longwall, Ill.—Note.....	233	thick veins, Lehigh C. & N. Co.			
		Wildin.....	*976, *1023		

Y

Y. M. C. A. building, Ramage, W. Va.,	
*873, Wilkes-Barre school.....	*956
Yardage advancement—Cost reduc-	
tion.....	815
Yards, Prize-winning, D. L. & W....	*640
Youghiogeny Coal Co.'s motor trucks	33
Youghiogeny gas-coal field.....	*783